

What is claimed is:

1. A mold for creating objects out of snow, comprising
  - (a) a substantially rectangularly shaped flat sheet of flexible material, said flat sheet having a top edge, a bottom edge, a first end, and a second end;
  - 5 (b) means for engaging said first end of said flat sheet to an area of said flat sheet a spaced distance away from said second end of said flat sheet, so that when said means for engaging said first end of said flat sheet is activated by an operator, said shape of said substantially rectangularly shaped flat sheet is formed into a circularly shaped sheet of a given  
10 diameter, said top edge of said first end and said second end being in the same plane, and said bottom edge of said first end and said second end being in the same plane, said now circularly shaped sheet of flexible material being placed on a ground surface and filled with snow.
2. The mold according to claim 1 wherein said means for engaging said first end  
15 of said flat sheet to an area a spaced distance from said second end of said flat sheet comprises a tab affixed to said first end, and a slot positioned said spaced distance away from said second end, said tab and said slot being cooperatively dimensioned so that when said operator grasps said first and second ends of said flat sheet and connects said tab to said slot, said flat sheet  
20 is secured as a circularly shaped sheet of a given diameter.
3. The mold according to claim 2, further comprising a plurality of said slots, said slots being positioned at different areas denoting different circle

- diameters at spaced distances from said second end of said flat sheet, said slots being positioned substantially horizontally along said length of said flat sheet and substantially parallel to a midpoint of said tab, so that said operator can connect said tab to a selected slot at a selected area to create an operator  
5 desired diameter circularly shaped sheet.
4. The mold according to claim 3, further comprising a plurality of said tabs, said plurality of said tabs necessitating additional slots being positioned substantially horizontally along the length of said flat sheet and substantially parallel to a midpoint of a cooperating tab, said additional slots also being  
10 positioned in substantially vertical alignment a spaced distance from one another from said top edge of said flat sheet, said substantial horizontal positioning and substantial vertical alignment of said slots denoting circle diameters at said spaced distances from said second end of said flat sheet, so that when said operator connects said plurality of said tabs to said slots at both  
15 said horizontal position and said vertical alignment circle diameter denoting areas, an operator desired circularly shaped sheet of a given diameter is created.
5. The mold according to claim 1 wherein said flat sheet can be rolled up for storage when not in use.
- 20 6. The mold according to claim 5 wherein said flat sheet is fabricated from an elastomeric material.

7. A method for forming a snowman, comprising the steps of:
- (a) creating a substantially rectangularly shaped flat sheet of flexible material;
  - (b) causing first and second ends of said flat sheet to be overlapped and  
locked into a circularly shaped sheet of a selected diameter by an operator;
  - 5 (c) filling an internal area of said circularly shaped sheet with snow so as to  
form a circle of snow;
  - (d) having said operator unlock said first and second ends, thereby removing  
said circularly shaped sheet from said circle of snow;
  - (e) repeating step b;
  - 10 (f) placing said circularly shaped sheet onto said circle of snow and repeating  
steps c and d.
8. The method for forming a snowman according to claim 7, further comprising  
the steps of repeating steps b, c, and d.
9. The method for forming a snowman according to claim 6 wherein said step of
- 15 causing first and second ends of said flat sheet to be overlapped and locked  
into a circularly shaped sheet of a selected diameter by an operator comprises  
having said operator push a tab affixed to said first end of said flat sheet into  
one of at least two selected slots pre-cut into said flat sheet, and each slot  
being positioned a spaced distance from said second end of said flat sheet,
- 20 said slots being aligned in a substantially horizontal plane and being  
substantially parallel to a midpoint of said tab, thereby enabling said operator  
to select different diameter circularly shaped sheets, and then unlocking said

selected circularly shaped sheet from said circle of snow by pulling on said tab.

10. The method for forming a snowman according to claim 9 further comprising a plurality of said tabs being affixed along said first end of said flat sheet.

5 11. The method for forming a snowman according to claim 8 further comprising the step of rolling up and storing said flat sheet of material after said repeated step d.

12. The method for forming a snowman according to claim 11 wherein said flat sheet of material is fabricated from an elastomeric material.

10

15

20